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MV3R-Tree: A Spatio-Temporal Access Method for Timestamp and Interval Queries - all 3 versions »

Y Tao, D Papadias - Proceedings of the 27th International Conference on Very ..., 2001 - portal.acm.org

... MV3R-Tree: A Spatio-Temporal Access Method for Timestamp and Interval Queries. ... XHL90]

Xu, X., Han, J., Lu, W. RT-tree: An Improved R-tree Index Structures for ...

Cited by 189 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Real time user indexing of random access time stamp correlated databases - all 3 versions »

MG Lammimg - US Patent 5,535,063, 1996 - freepatentsonline.com

... The browser 24 identifies the selected indicium or indicia, looks up the time-stamp(s) in the indicium-to-timestamp index 14; looks up the timestamp(s) in ...

Cited by 14 - [Related Articles](#) - [Cached](#) - [Web Search](#)

Timestamp-based algorithms for concurrency control in distributed database systems

PA Bernstein, N Goodman - Proceedings of the sixth international conference on Very ..., 1980 - portal.acm.org

... We present a series of timestamp- based algorithms (called synchronization techniques) that achieve read-write and/or write-write synchronization. ... INDEX TERMS ...

Cited by 89 - [Related Articles](#) - [Web Search](#)

[PDF] relayfs: An Efficient Unified Approach for Transmitting Data from Kernel to User Space - all 8 versions »

T Zanussi, K Yaghmour, R Wisniewski, R Moore, M ... - Linux Symposium - duke.pbf.hr

... oldIndex, newIndex)) * indexPtr= oldIndex & INDEXMASK//confine index to buffer bounds

eventLog (majorID, minorID, data) integer: index, timestamp, length length ...

Cited by 16 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Long-lived adaptive collect with applications - all 8 versions »

Y Afek, G Stupp, D Touitou - Proceedings of the 40th Annual Symposium on Foundations of ..., 1999 -

doi.ieeecomputersociety.org

... C 1 :: N 1 :: 2N 2 : atomic SWMR registers of type itemSet each initialized to ; ;

Local registers global to the program: index ; timestamp ; ...

Cited by 54 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

A timestamp-based checkpointing protocol for long-lived distributedcomputations

F Cristian, F Jahanian, IBMAR Center, CA San Jose - Reliable Distributed Systems, 1991. Proceedings., Tenth ... -
 ieexplore.ieee.org

Page 1 A Timestamp-Based Checkpointing Protocol for Long-Lived 2 Distributed Computations Flaviu Cristian IBM Almaden Research Center San Jose, CA 95120-6099 ...

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A timestamp-sensitive scheduling algorithm for MPEG-II multiplexersin CATV networks - all 2 versions »

YD Lin, CM Liu - Broadcasting, IEEE Transactions on, 1998 - ieexplore.ieee.org

... timestamp-insensitive CBR scheduling algorithm and the timestamp-sensitive scheduling ...

The syntax uses three timestamps, including Decoding Time Stamp (DTS) and ...

Cited by 5 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

An Efficient Concurrency Control Algorithm for High-Dimensional Index Structures - all 17 versions »

SI Song, JS Yoo - Journal of Database Management, 2004 - doi.ieeecomputersociety.org

... Node A [B, t0, P1], [B, t1, P2], [B', t1, P3] Time Stamp Table P2(t1) P1(t0) ... dimensional index trees. In experimental ... overhead to manage timestamp table. ...

Cited by 9 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Efficient, Unified, and Scalable Performance Monitoring for Multiprocessor Operating Systems - all 18

[versions »](#)

RW Wisniewski, B Rosenberg - Proceedings of the ACM/IEEE SC2003 Conference (SC'03), 1917 - doi.ieeecomputersociety.org

... traceLog(majorID, minorID, data) integer: index, timestamp, length length = length of data + 1 // for header word traceReserve(length, &index, ×tamp ...

[Cited by 28](#) - [Related Articles](#) - [Web Search](#)

[Using timestamping and history variables to verify sequential consistency - all 7 versions »](#)

T Arons - CAV - Springer

... Index Timestamp Operation pc 1 (0, 1, 3) r 3 (a, 0) 1 2 (0, 1, 5) r 5 (a, 0) 1 3 (1, 0, 2) mw 2 (a, 8) 1 4 (1, 1, 3) r 3 (a, 8) 2 5 (2, 0, 1) mw 1 (a, 6) 1 6 (2

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Key authors: [Y Tao](#) - [D Lomet](#) - [D Papadias](#) - [B Babcock](#) - [B Salzberg](#)



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